APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	JAN 23 2006	
Returned to applicant for correction	FEB 15 2006	
Corrected application filed		
Map filed		

The applicant Scott and Marie Nygren hereby make application for permission to change the Portion of the existing place of use of water heretofore appropriated under Truckee Carson Irrigation District United States of America v. Orr Ditch Co. in Equity No. A-3, Claim No. 3, United States of America v Alpine Land and Reservoir Co. No. D-183; Both in the Federal District of Nevada. And 58309.

- 1. The source of water is Truckee River and Carson River
- 2. The amount of water to be changed 61.6 a/f
- 3. The water to be used for As Decreed
- 4. The water heretofore permitted for As Decreed
- 5. The water is to be diverted at the following point Lahonton Dam being within the SW ¼ SE ¼, Section 33, Township 19 North, Range 26 East, M.D.B & M.
- 6. The existing permitted point of diversion is located within No change
- 7. Proposed place of use 17.60 Ac NE SW Sec 1, T 19 N, R 30 E, MDB&M SN.746
- 8. Existing place of use 6.15 Ac. NW SW, 11.45 Ac. NE NE, All in Section 30, T 19 N., R 30 E. M.D.B.&M (permit 58309, protest withdrawn) 3.5 water duty SN 811 & 816
- 9. Use will be from 15 March 06 to 15 Nov 06 of each year.
- 10. Use was permitted from As Decreed.
- 11. Description of proposed works Dams, Canals & Ditches
- 12. Estimated cost of works Complete
- 13. Estimated time required to construct works Complete
- 14. Estimated time required to complete the application of water to beneficial use N/A

15. Remarks: The existing and Proposed places of use will be the same as 71002 - T from 2004

	By Scott Nygren
	s/ Scott Nygren
	6400 Stillwater Rd
	Fallon, Nevada 89406 CANCELLED AUG 3 1 2006 BECAUSE OF
Compared ag/mt	FAILURE TO REFILE CORRECTED APPLICATION WITHIN STATUTORY TIME
Protested	Tay Ty Pe STATE ENGINEER ap
